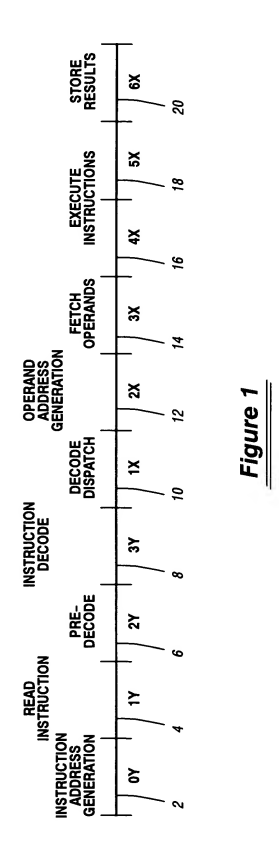


In re Application of Thomas D. Hartnett et al.
File # RA 5271K - Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 1 of 13



					X9	5X 6X	
				X9	2×	**	
			8	2X	*	3×	
	•	3	5X	4X	3X	× ×	
	X	2X	*	3×	X	×	
	Υc	4 X	×	×	×	34	(Î
-	4 4	3X	%	×	34	24	(TIME)
_ }	Ϋ́	2X	¥	34	24	7	
_	X	¥	3⊀	24	*	6	
;	<u>×</u>	34	2⊀		6	1	
	34	2⊀	*	6		1	
_	۲۶	*	6			1	
	=	6	1		1 1	1 1 1	l.
-	5					1 1 1	
	$55\sim\mathbf{N}$	24 ~ N+1	26 ~ N+2	(INSTRUCTION) $28\sim$ N+3	30 ≥ N+4	32 ~ N+5	_

Figure 2



In re Application of Thomas D. Hartnett et al.
File # RA 5271K — Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the
Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 3 of 13

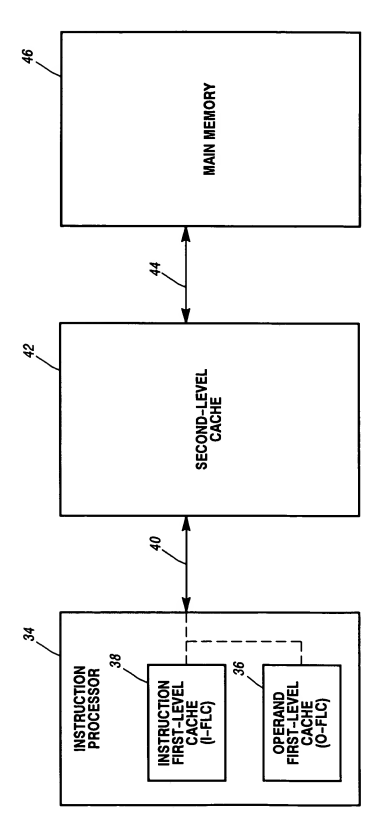


Figure 3



In re Application of Thomas D. Hartnett et al.
File # RA 5271K — Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 4 of 13

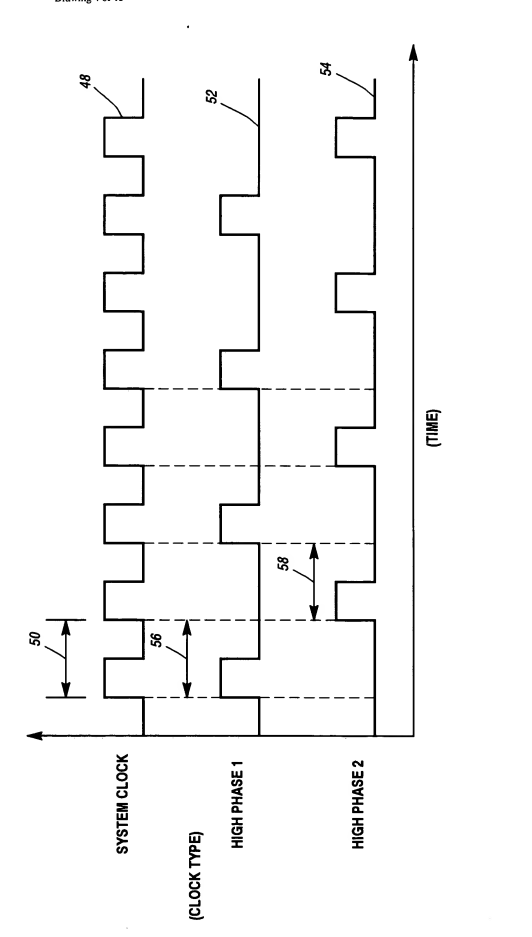
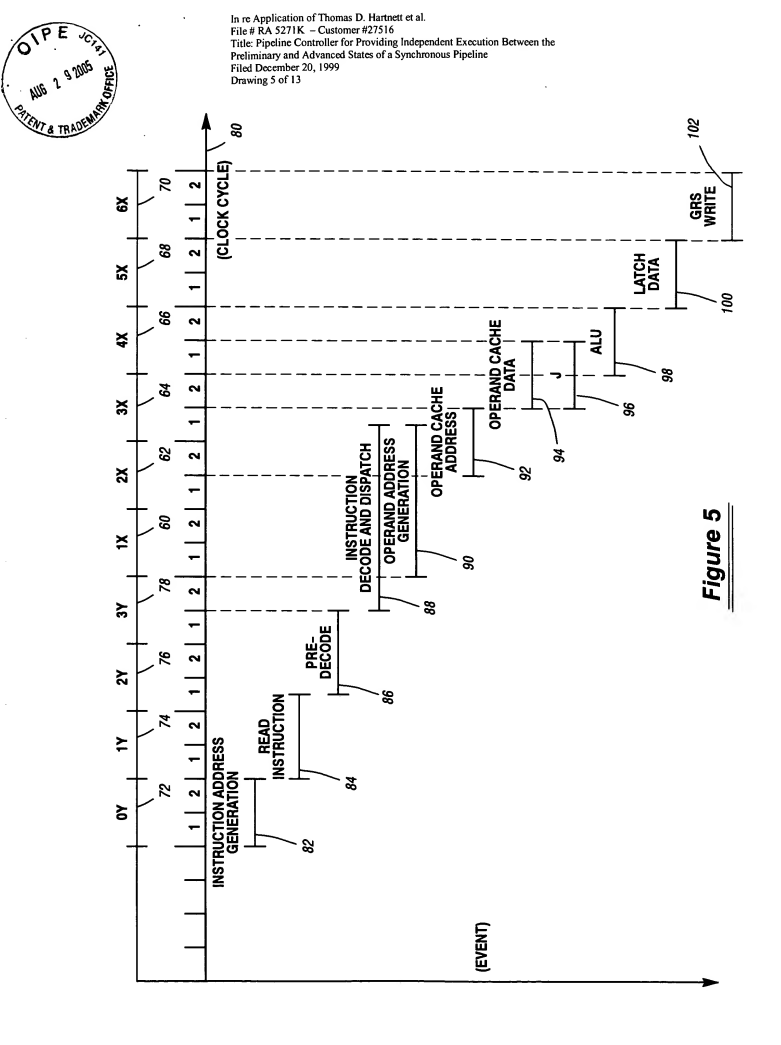
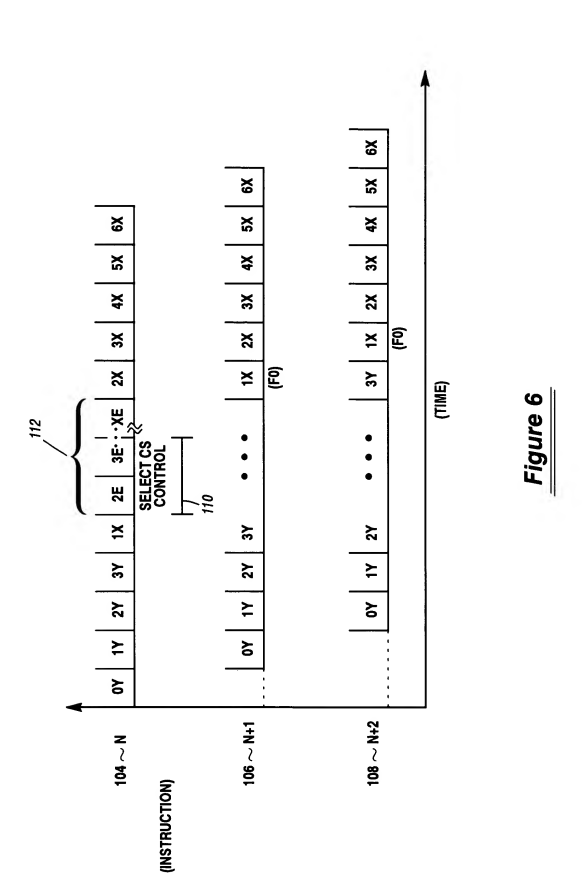


Figure 4





In re Application of Thomas D. Hartnett et al.
File # RA 5271K — Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 6 of 13



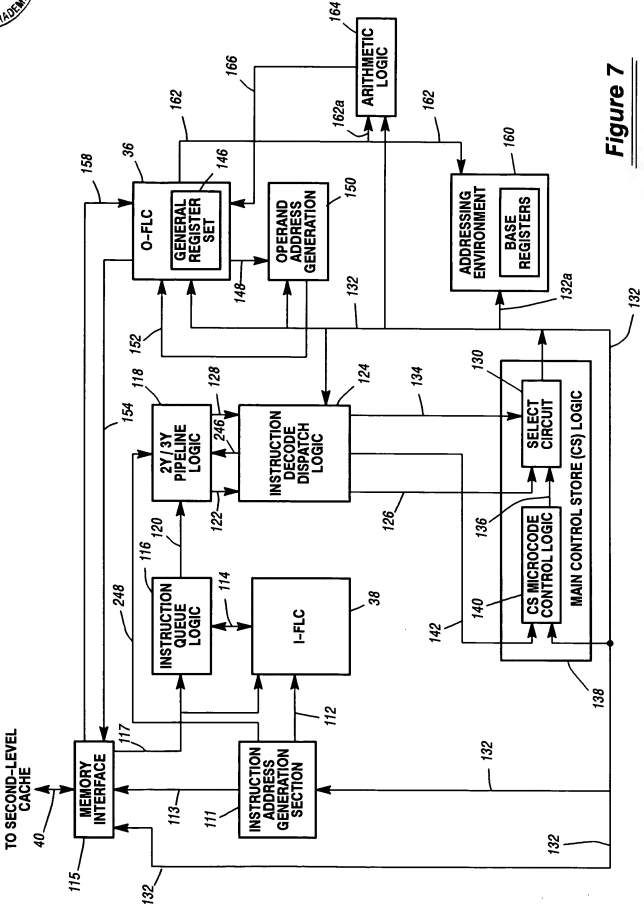
OF E JOINT & TRADE

In re Application of Thomas D. Hartnett et al.

File # RA 5271K - Customer #27516

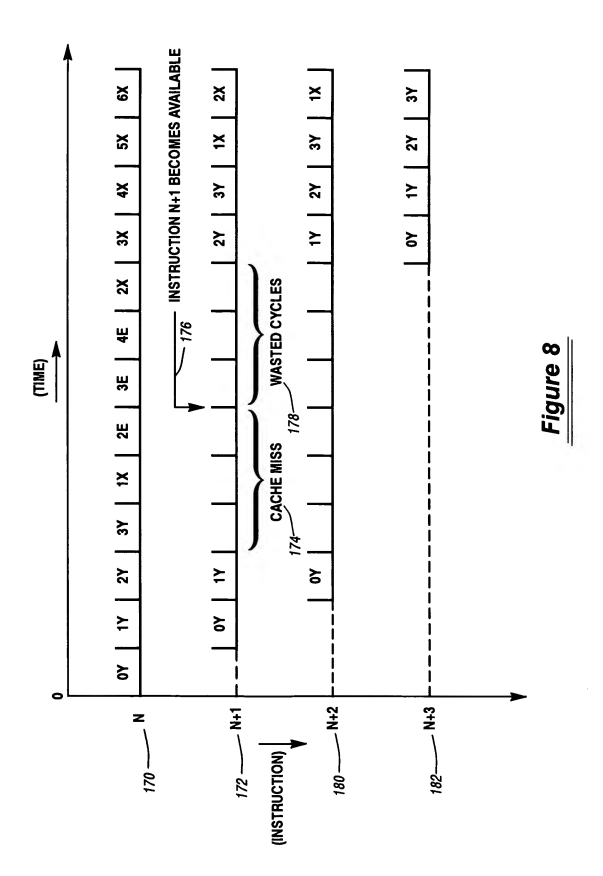
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999

Drawing 7 of 13



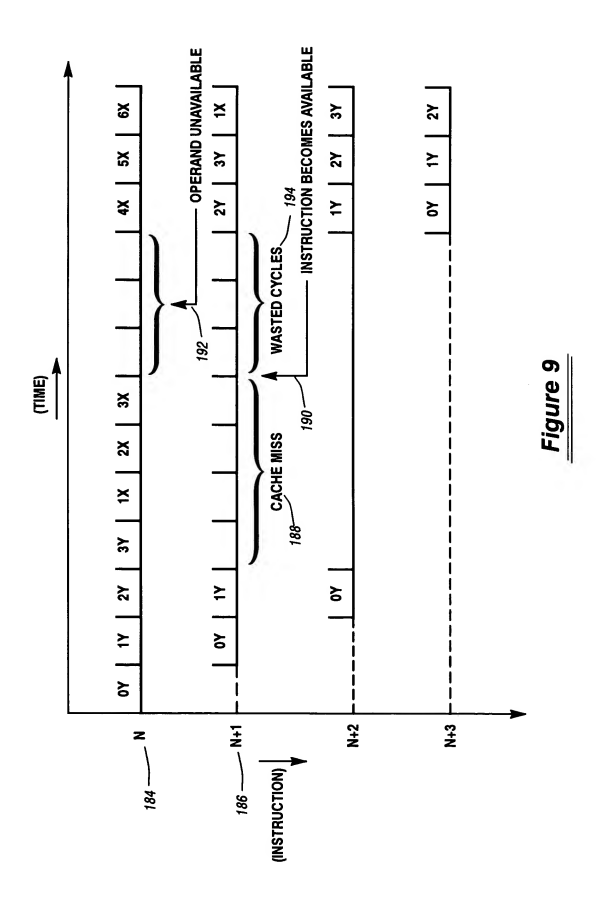


In re Application of Thomas D. Hartnett et al.
File # RA 5271K - Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 8 of 13





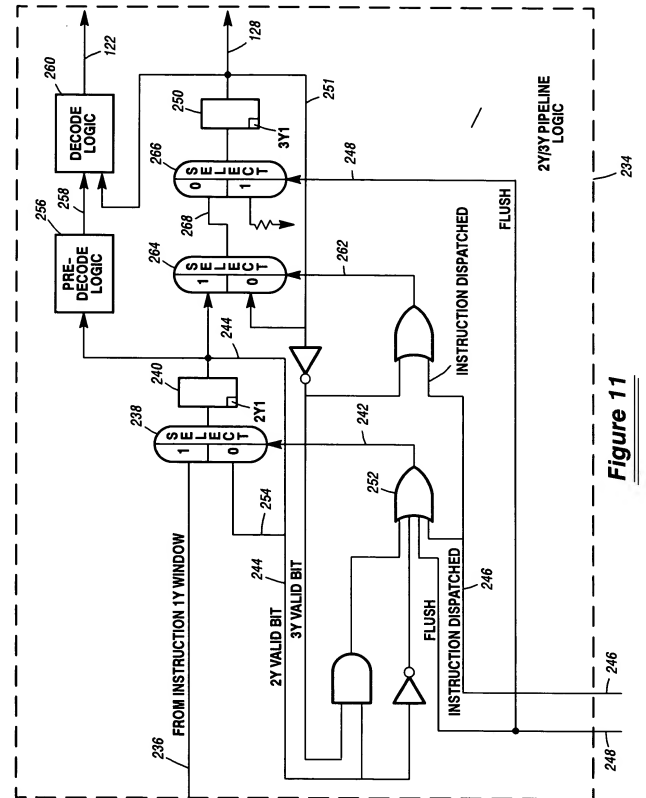
In re Application of Thomas D. Hartnett et al.
File # RA 5271K - Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 9 of 13



In re Application of Thomas D. Hartnett et al. File # RA 5271K - Customer #27516 Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline Filed December 20, 1999 Drawing 10 of 13 56天 128 2Y/3Y PIPELINE LOGIC 111 236 222 218 INSTRUCTION QUEUE QUEUE CONTROL LOGIC 220 VALID INSTRUCTION VALIT BIT GENERATION LOGIC 232 INSTRUCTION QUEUE LOGIC Figure 10 230 Q FULL 229, 113 **WISS** TLB/TAG HIT LOGIC Ζ. 208 214 **VALID SEQUENCE** INSTRUCTION TLB INSTRUCTION FIRST-LEVEL CACHE (I-FLC) INSTRUCTION TAG **ADDRESS** ₹ 156 206 INSTRUCTION ADDRESS GENERATE LOGIC 200 38/

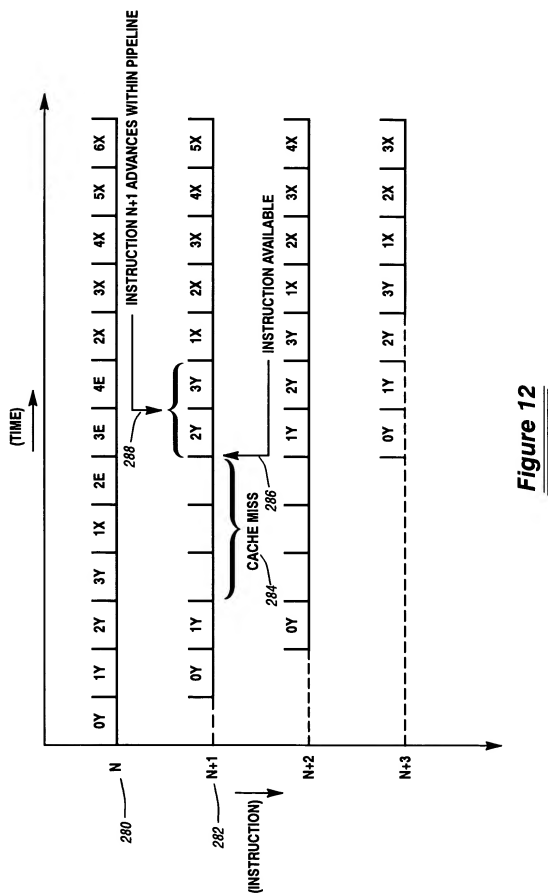


In re Application of Thomas D. Hartnett et al.
 File # RA 5271K - Customer #27516
 Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
 Filed December 20, 1999
 Drawing 11 of 13



In re Application of Thomas D. Hartnett et al.
File # RA 5271K - Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 12 of 13





O BE JC121 STENDER ON STENDER & TRIDER

In re Application of Thomas D. Hartnett et al.
File # RA 5271K - Customer #27516
Title: Pipeline Controller for Providing Independent Execution Between the
Preliminary and Advanced States of a Synchronous Pipeline
Filed December 20, 1999
Drawing 13 of 13

